

## Approved For Release 2001/12/04: CIA-RDP82-00457R007600500005-2

CENTR.L INTELLIGE (CI) ACEUCY
Attachment 2 25X1A
Page 2

## Legend

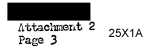
- 1. Carpenter shop, about 40x15x5 meters. This is a two-story building equipped with two circular saws, one boring machine, one planer, one straightening machine and one milling machine
- 2. Shipbuilding shop, about 45x15x5 meters. It is is a mooden building, containing two or three sheet rollers, of which one was probably a straightening roller and two were bending rollers, three or four tin shears for sheets up to 5 mm thick, and one section shearing machine for cutting chain-iron. This building also accommodates the locksmith's shop equipped with 10 to 15 machines for making cutting tools and copper electrodes which are required for welding machines of every description.
- 3. three-story building, 60x15x10 meters.
  - a. Locksnith's shop and storeroom.
  - b. Canteen and administrative offices.
- 4. \_ brick building, about 90x40x10 meters.
  - a. Chain forge I.
  - b. Chain forge II equipped with three or four US automatic feed chain-welding machines, one large emery wheel, and one unidentified large machine.
  - c. Compressor station.
  - d. Forge with two pneumatic harmers, one hearth, one cil-fired annealing furnace, and two unidentified machines.
  - e. Machine shop for shipbuilding work, equipped with six to eight minor and medium-sized lathes, one planer with a table length of 1.5 meters, several single-spindle drilling machines.
  - f. Foundry, possibly with two furnaces.
  - g. Tattern shop.
  - h. Locksmith's shop.
  - i. Depots.
- 5. A two-story brick building 15x6x4 meters housing the transformer station and an oil dump.
- 6. Pinsmith's shop, a brick building, about 10x4x4 meters.
- 7. Chain forge III continued with three "Telder" automatic machines from Chio for making chains from rods, one chain-welding machine of the same make and with automatic feed of cut rods, one shearing machine, one emery wheel, and one chain-testing machine.
- 8. lo-called drum room, approximately 15x7x4 meters, with two rotary drums, 3 meters long and 8cm in dieneter, for polishing chains.
- 9. orkshop area, about 40x6x4 meters.
  - a. Tlectrical workshop.

Them is a common of the

COCIT TIE

## Approved For Release 2001/12/04: CIA-RDP82-00457R007600500005-2

CONTIDENTIAL
CENTRAL INTELLIMENCE AGENCY



- c. Small forge with a coal-fired hearth, and another hearth, and two or three machines for making electrodes.
- d. Garage with adjoining stable, containing three or four trucks (ZIS or GAS), two passenger cars, and two crane trucks for the loading of chains,
- 10. Two small wooden sheds.
- 11. Plant office for shipbuilding section.
- 12. Connecting and distributing points for electric current.
- 13. Transformer.
- 14. Crane running on tracks, not completed as of December 1949.
- 15. Dumps for various materials.
- 16. Lumber yard for carpenter shop.
- 17. Tennel for 20 dogs which are used for guard duties.
- 18. Two medium-sized barracks buildings of the naval cadet school, which are located about 200 meters from the southwest corner of the shipyard, and about 1 km, measured along the road, from the statues marked x.
- 19. load leading to the Don River. The road is bordered by walls from the statues, marked x, to the river.
- 20. GPU-building, formerly F" Camp 7451/1.
- 21. "ater tower.

COTTIBETIAL